

CLAIMS

1. A developer supply container detachably mountable to an image forming apparatus, said 5 developer supply container comprising:
 - a container body for accommodating a developer, said container body being provided with a discharge opening for permitting discharging of the developer;
 - feeding means for feeding the developer in said 10 container body toward said discharge opening; and
 - a driving source for driving said feeding means.
2. A toner supply container according to Claim 1, further comprising a starter, operable from said image 15 forming apparatus, for starting said driving source.
3. A toner supply container according to Claim 1, wherein said driving source is a compressed gas storing in a storing portion.
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4. A toner supply container according to Claim 3, wherein an internal pressure of said storing portion is 10 - 150KPs.
- 25 5. A toner supply container according to Claim 3, wherein said feeding means includes a vibration member vibratable with releasing of the compressed gas.

6. A toner supply container according to Claim 3,
wherein said feeding means includes a movable member
movable toward said discharge opening with releasing
5 of the compressed gas.

7. A toner supply container according to Claim 1,
wherein said driving source includes an electric
accumulator, and a driving motor driven by electric
10 energy from said electric accumulator.

8. A developer supply container detachably
mountable to an image forming apparatus, said
developer supply container comprising:
15 a container body for accommodating a developer,
said container body being provided with a discharge
opening for permitting discharging of the developer;
a storing portion for storing compressed gas
for feeding the developer in said container toward
20 said discharge opening.

9. A toner supply container according to Claim 8,
further comprising a mechanism, operable from said
image forming apparatus, for releasing the compressed
25 gas into said container.

10. A toner supply container according to Claim 8,

wherein an internal pressure of said storing portion
is 10 - 150KPs.